

A successor of the original Transist™ (released in 1999), Transist™ 2600 represents the most advanced type of transitional ryegrass now available anywhere.

INTRODUCTION:

Transist™ 2600 is the newest and best Transitional ryegrass commercially available, is a product of the PICKSEED breeding program, and has been tested extensively in overseed turf trials. Transist™ 2600 is an excellent blend partner with other PICKSEED perennial ryegrasses such as in the very popular Futura 2500 blend. Alone, you can use Transist™ 2600 as a short-lived nurse grass in the North and an overseeding grass in the south.

USING TRANSIST 2600:

Transist™ 2600 is highly recommended for use in over seeding southern golf course fairways and roughs. Use it as a 20-40% component blended with perennial ryegrass such as in the Futura 2500 blend. It is also excellent for overseeding sports fields either used straight or blended with perennial ryegrass.

SEEDING AND ESTABLISHMENT:

Transist™ 2600 germinates faster than perennial ryegrass, particularly in cooler conditions. PICKSEED recommends a seeding rate of 10-20 pounds per 1000 square feet in the North. For overseeded southern golf course roughs, 10-25 lbs. of Transist™ 2600 per 1000 square feet gives best results. In normal circumstances you can expect germination from four to six days.

TRANSIST 2600

TRANSITIONAL RYEGRASS

SPRING TRANSITION:

Transist™ 2600 has been bred to disappear smoothly and quickly in the late spring as bermudagrass is ready to grow. When blended with perennial rye, the Transist™ 2600 will exit first opening up the turf canopy to sunlight which benefits bermudagrass.

**2011 Trial Overseeding, Mown at 1/2”
Rolesville, NC**

Quality 1 - 9: 9 = Best; Color 1 - 9: 9 = Dark Green

Variety	Mean Quality	April 2 Color
Transist 2600 IR	4.8	4.0
Charger II PR	4.8	4.3
Transist 2200 IR	4.1	3.3
Transist 2400 IR	3.4	2.0
Panterra AR	2.6	1.0
Gulf AR	2.1	1.0
LSD @ 5%	0.9	1.2



For more information about this and other PICKSEED varieties, visit our home page by scanning this code with your smart device.